TO A DE LOUIS CONTINUE DE CONTINUE DE LA CONTINUE D						ATTY. DOCKET NO.		SERIAL NO.		1
Porm	PTO-14 V. 8-83)	49	U.S. ` PATE	DEPARTMENT OF	MARK OFFICE	106448-00113				
(INFOF	RMAT	IÒN D	ISCLOSURE C	ITATION					
		(Use	severa	l sheets if necesse	y)	APPLICANT Marten Ericson et al. FILING DATE		EXAMINER Not Assigned. GROUP		
				• .						
						S. PATENT DOCU	MENTS			
	·			THE STATE OF THE S	DATE DATE	NAME	CLASS	SUB- CLASS	FILING D	PRIATE
1	Examiner INITIAL	R	EF	DOCUMENT NUMBER			325	4		
} ├-	ijarriyas	丰	A1	4,188,578	2/1980	Reudink et al.	370	95		
100/2	- (-	1	A2	4,204,093	5/1980 3/1982	Foein	343	10010	 	
+	>		A3	4,318,104	7/2000	Martek et al.	342	374	-	
	9-	=	A4-	6,094,168 6,097,287	8/2000	Hampel	333	128		
		\Rightarrow	<u> </u>							
-	<u>. </u>	-+								
.					ļ	1				
t					TOTTECNI	PATENT DOCUM	ENTS			
İ					-T	COUNTRY	CLAS	S SUB-	TRANSLATIO	
			REF	DOCUMENT	DATE			CDAG	YES	N
				WO 96/38011	11/28/1998	WIPO				┼─
	21	>.	B1	WO 80/30011						
	L		<u> </u>			TWO F	note Perliner	nt Pages, Etc.,)	
				OTHER DOCL	MENTS (includ	ling Author, Title, C	Pasod Admis	sion Control fo	or WCDMA	System
		P	C1	OTHER DOCUMENTS (Including Author, Title, Date, Fortiers) RAMIRO-MORENO, et al., "Directional Power Based Admission Control for WCDMA System Using Antenna Arrays", May 2001, 5 pps, Proceedings of the IEEE Vehicular Technology Conference						
	EXAM	AINER		A . ~		DATE CONSIDERED				
				2500		ether or not citatk and not conside		((.′ h MPEP 601	3; Drav

UPT-602A:09/30/92(2)

communication to applicant.

3436809vl

PAGE 8/8 * RCVD AT 7/2/2004 5:42:58 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/0 * DNIS:8729306 * CSID:9727442909 * DURATION (mm-as):03-30